To: Matlock, Dennis[Matlock.Dennis@epa.gov]; Linden, melissa[linden.melissa@epa.gov]

**Cc:** Blankenship, Anne[ABlankenship@babstcalland.com]

From: Bluedorn, Donald

**Sent:** Tue 3/25/2014 7:10:03 PM

Subject: FW: Updated Poca Blending Inventory

removed.txt

Per our discussion last week, here is the latest Poca inventory.

Thanks,

Don



Two Gateway Center Pittsburgh, PA 15222

Direct 412.394.5450

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From: Blankenship, Anne

Sent: Tuesday, March 25, 2014 2:51 PM To: 'Hickman, Joseph M'; Mandirola, Scott G

Cc: Bluedorn, Donald; Keatley, Robert L; Bandy, Jeremy W; Musser, Cynthia J

Subject: RE: Updated Poca Blending Inventory

Joe and Scott,

Below is an inventory of the MCHM/PPH product and wastewater remaining at Poca Blending. As you can see, the remaining product is being stored in double wall tanks and totes. (There is one drum holding product for preservation purposes.) The single wall frac tanks that were storing product before have been emptied and some have been cleaned and are now being used for other purposes. I have removed those tanks from this list as they are no longer storing product.

000

unos

# Frac Tank gallons)

#### **Approximate Remaining MCHM/PPH Product (in**

GT2 (double wall)

16030

GT1 (double wall)

17978

FADW4709L (double wall)

11841

AND

Totes and preservation drum

1180

This yields a total of approximately 47,000 gallons of MCHM/PPH product remaining in the double wall frac tanks/totes/preservation drum. In addition, the MCHM/PPH wastewater is being held in the following frac tanks until it is disposed of off-site. A number of tanks previously storing wastewater have also been emptied and some have been cleaned and are being used for other purposes. I have removed those tanks from the list as well.

Frac Tank

Approximate MCHM/PPH Wastewater (in gallons)

	MCHM/PPH	Water
SV22779L	585	16647
SV36144	390	15672
SV28469L	97	16647
SV36103L	20	13600

Please let me know if you have any questions.

Anne C. Blankenship

Babst Calland

681.205.8955 office

304.419.1435 cell

 $\textbf{From:} \ Hickman, Joseph \ M \ [\underline{mailto:Joseph.M.Hickman@wv.gov}]$ 

**Sent:** Wednesday, March 12, 2014 4:05 PM **To:** Blankenship, Anne; Mandirola, Scott G

Cc: Bluedorn, Donald; Keatley, Robert L; Bandy, Jeremy W; Musser, Cynthia J

Subject: RE: Updated Poca Blending Inventory

Thank you.

From: Blankenship, Anne [mailto:ABlankenship@babstcalland.com]

Sent: Wednesday, March 12, 2014 3:12 PM

Subject: RE: Updated Poca Blending Inventory			
Joe,			
Below is the updated inventory for the frac tanks at Poca Blending.			
-			
-			
Frac Tank gallons)	Approximate Remaining MCHM/PPH Product (in		
SV27811L	0		
SV27762L	0		
CFVP2162L	16744		
SV35927LM	12159		
GT2 (double wall)	13279		
GT1 (double wall)	17978		

**To:** Hickman, Joseph M; Mandirola, Scott G **Cc:** Bluedorn, Donald; Keatley, Robert L

AND

4 1/2 totes (275 gallons each)

This yields a total of approximately 61,480 gallons of MCHM/PPH product remaining for sale in the frac tanks/totes. In addition, the MCHM/PPH wastewater is being held in the following frac tanks until it is disposed of off-site.

1320

## Frac Tank

# **Approximate MCHM/PPH Wastewater (in gallons)**

	МСНМ/РРН	Water
SV22779L	585	10895
SV36144	390	15672
SV28469L	97	16647
SV36103L	20	13600
SV23520L but not clean		empty,
SV34608L	20	11667
FADW4709L (double wall) not clean		empty, but
SV22602L but not clean		empty,
SV25127L but not clean		empty,
SV24949L but not clean		empty,
SV23722L but not clean		empty,
SV24053L but not clean		empty,

Anne C. Blankenship

Babst Calland

681.205.8955 office

304.419.1435 cell

From: Blankenship, Anne

Sent: Wednesday, March 05, 2014 9:31 AM

To: 'Hickman, Joseph M (Joseph.M.Hickman@wv.gov)'; 'Mandirola, Scott G (Scott.G.Mandirola@wv.gov)'

Cc: Bluedorn, Donald; 'Robert L Keatley (Robert.L.Keatley@wv.gov)'

Subject: RE: Updated Poca Blending Inventory

Joe,

Below is an updated inventory as of today. Of course, this will change after the waste water is transported to the landfill tomorrow and Friday.

Frac Tank	Approximate Remaining MCHM/PPH Product (in
gallons)	

SV27811L	0
SV27762L	0
CFVP2162L	16744
SV35927LM	12159
GT2 (double wall)	13279
GT1 (double wall)	17978

AND

1320

This yields a total of approximately 61,480 gallons of MCHM/PPH product remaining for sale. In addition, the MCHM/PPH wastewater is being held in the following frac tanks until it is disposed of off-site.

#### Frac Tank Approximate MCHM/PPH Wastewater (in gallons)

	MCHM/PPH	Water
SV22779L	585	10895
SV36144	390	15672
SV28469L	97	16647
SV36103L	20	13600
SV23520L		260
SV34608L	20	14667
FADW4709L (double wall) (trailer wash water)		7852
SV22602L		5260
SV25127L but not clean		empty,
SV24949L but not clean		empty,
SV23722L but not clean		empty,

SV24053L 9134

(trailer wash water)

Anne C. Blankenship

Babst Calland

681.205.8955 office

304.419.1435 cell

From: Blankenship, Anne

Sent: Tuesday, February 18, 2014 4:59 PM

To: 'Hickman, Joseph M (Joseph.M.Hickman@wv.gov)'; 'Mandirola, Scott G (Scott.G.Mandirola@wv.gov)'

Cc: Bluedorn, Donald; Robert L Keatley (Robert.L.Keatley@wv.gov)

Subject: Updated Poca Blending Inventory

Joe,

Here is an updated inventory of the MCHM/PPH product and wastewater stored in frac tanks at Poca Blending, as of February 18, 2014. This inventory reflects the shipment of MCHM/PPH product that went out yesterday (5,260 gallons from SV27811L).

Frac Tank	Approximate Remaining MCHM/PPH Product (in
gallons)	

SV27811L	10022
SV27762L	1334
CFVP2162L	20744
SV35927LM	16159

GT2 (double wall)	17199
GT1 (double wall)	17978

AND

4 1/2 totes (275 gallons each) 1320

This yields a total of approximately 84, 756 gallons of MCHM/PPH product remaining for sale. In addition, the MCHM/PPH wastewater is being held in the following frac tanks until it is disposed of off-site.

### Frac Tank Approximate MCHM/PPH Wastewater (in gallons)

		MCHM/PPH	Water
	SV22779L	585	13815
	SV36144	390	15672
	SV28469L	97	16647
	SV36103L	20	13600
	SV23520L		260
	SV34608L	20	14667
(trailer w	FADW4709L (double wall) vash water)		7852
	SV22602L		5260
	SV25127L		empty,

but not clean

SV24949L empty,

but not clean

SV23722L empty,

but not clean

SV24053L 9134

(trailer wash water)

Anne C. Blankenship

Babst Calland

681.205.8955 office

304.419.1435 cell

From: Blankenship, Anne

**Sent:** Sunday, February 16, 2014 4:48 PM

To: Hickman, Joseph M (Joseph.M.Hickman@wv.gov); Mandirola, Scott G (Scott.G.Mandirola@wv.gov)

Cc: Bluedorn, Donald

Subject: Poca Blending Inventory

Joe,

Here is the inventory information for MCHM/PPH product and MCHM/PPH wastewater currently stored in frac tanks and totes at Poca Blending as of 2/16/14. There is a shipment of MCHM/PPH product scheduled to be picked up tomorrow at 8 a.m., so it will change soon. We will continue to provide you with updated inventory information.

Frac Tank gallons)

**Approximate Remaining MCHM/PPH Product (in** 

SV27811L	15282
SV27762L	1334
CFVP2162L	20744
SV35927LM	16159
GT2 (double wall)	17199
GT1 (double wall)	17978

#### **AND**

4 1/2 totes (275 gallons each) 1320

This yields a total of approximately 90,016 gallons of MCHM/PPH product remaining for sale. In addition, the MCHM/PPH wastewater is being held in the following frac tanks until it is disposed of off-site.

# Frac Tank Approximate MCHM/PPH Wastewater (in gallons)

	MCHM/PPH	Water
SV22779L	585	13815
SV36144	390	15672
SV28469L	97	16647
SV36103L	20	13600

	SV23520L			260
	SV34608L	20		14667
(trailer v	FADW4709L (double wall) wash water)		78	52
	SV22602L			5260
but not o	SV25127L clean			empty,
but not o	SV24949L clean			empty,
but not o	SV23722L clean			empty,
(trailer v	SV24053L wash water)			9134

